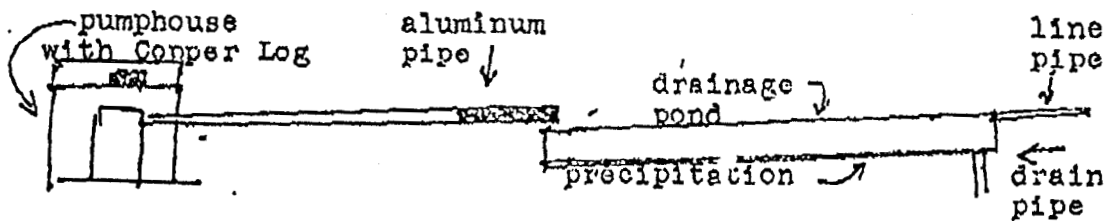


6/20/90

NITRATE CONTROL USING "COPPER LOG"

1. Copper Log placed outside on pumphouse roof.
2. Aluminum pipe at end of line, or where lines connect.
3. Drainage pool, or low settling pipe, in line.
4. Recycle nitrates and precipitates, from drainage pond.
5. "Clear Water" taken from upper part of drainage pond.
6. Electrons in copper log, aluminum pipe, and water all working together, to precipitate nitrates, and other impurities.

SCHEMATIC DRAWING



Submitted by-
J. Vail

Dear Mr. Reinard -

Perhaps this information could prove
useful.

Respectfully,

John F. Vail

ADMIN RECORD

A-DU04-000088

R--Restraint
R--Responsibility
R--Respect

WEATHER STANDARDS .

Do create good.

1. Precipitation
2. Seasonal Weather
3. Growing Conditions
4. Preventitive Actions

Do not cfeate tragegy.

1. Duststorms
2. Tornadoes
3. Floods
4. Fires
5. Hail and Ice
6. Windstorms
7. Wasteful Actions

Using radar technology, citizens should be aware/

Submitted by-
J. Vail